CENTURY SC

SPACE AND TIME



TECHNOLOGICAL INNOVATIONS that changed VORLD & the SCIENCE behind them



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An explanation of difficult words can be found in the glossary on page 30.

20 CENTURY SCIENCE TECHNOLOGY

1960s SPACE AND TIME

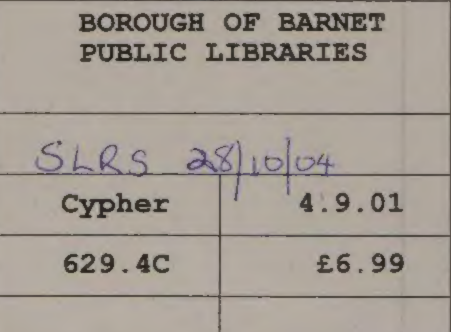


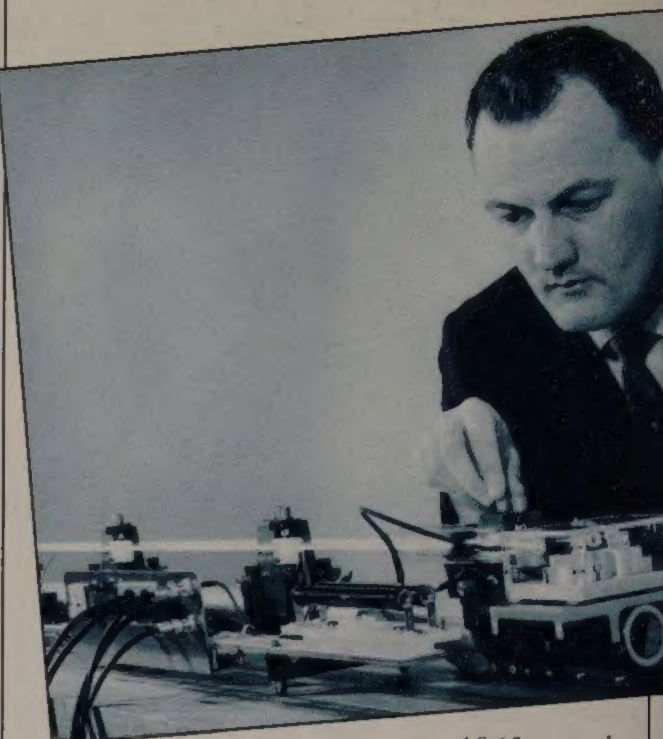
Steve Parker

Heinemann

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invention of the laser – a pure, concentrated and powerful source of light. In a few years lasers had hundreds of varied applications.



## HE SPACE RACE

The decade of the 1960s will always be remembered for the 'space race'. The two world superpowers of the USA and USSR (now mainly Russia/CIS) competed against each other for space firsts: to put a person into orbit

around Earth, to
launch more and
better satellites, to

build space stations, to send probes to distant planets, and perhaps the greatest achievement of all, to land astronauts on the Moon. Amazingly, all of this happened during the '60s.

However it was not just 'firsts' at stake. Each great nation also saw

how space could be used for military purposes by orbiting spy satellites and missiles of mass destruction. As the decade developed, the rush for supremacy in space drove scientific research and technological invention at a

great pace. Spin-offs from space and military programmes flooded into everyday life,

ranging from live colour television beamed around the world by satellite, and sight-

saving laser eye surgery, to plastic disposable clothes and non-stick coatings on frying pans.

Telstar 2 was an

(communications

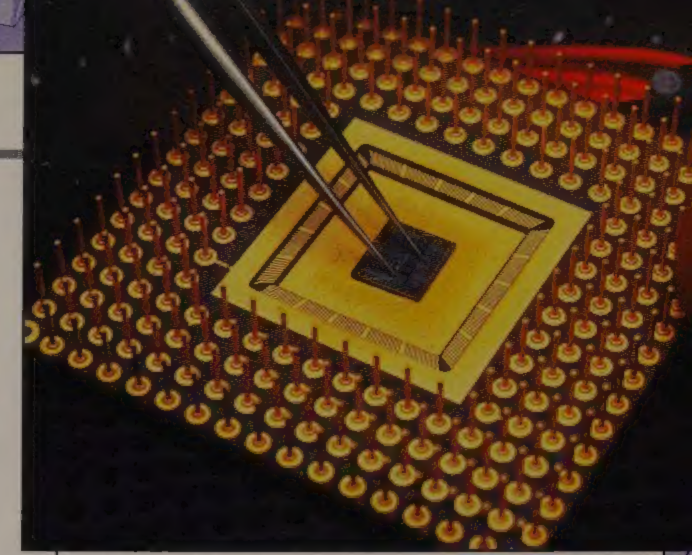
satellite), relaying

television channels.

phone calls and

early comsat

New, cheap plastic materials encouraged bold and daring fashions like see-through throwaway dresses.



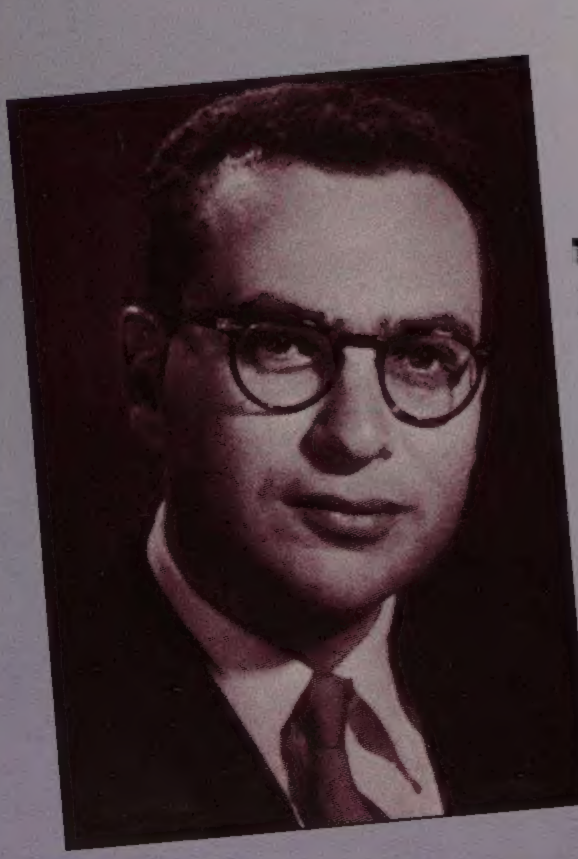
The push to make electronic circuits smaller, especially for military equipment, led to the first microchips in about 1967.

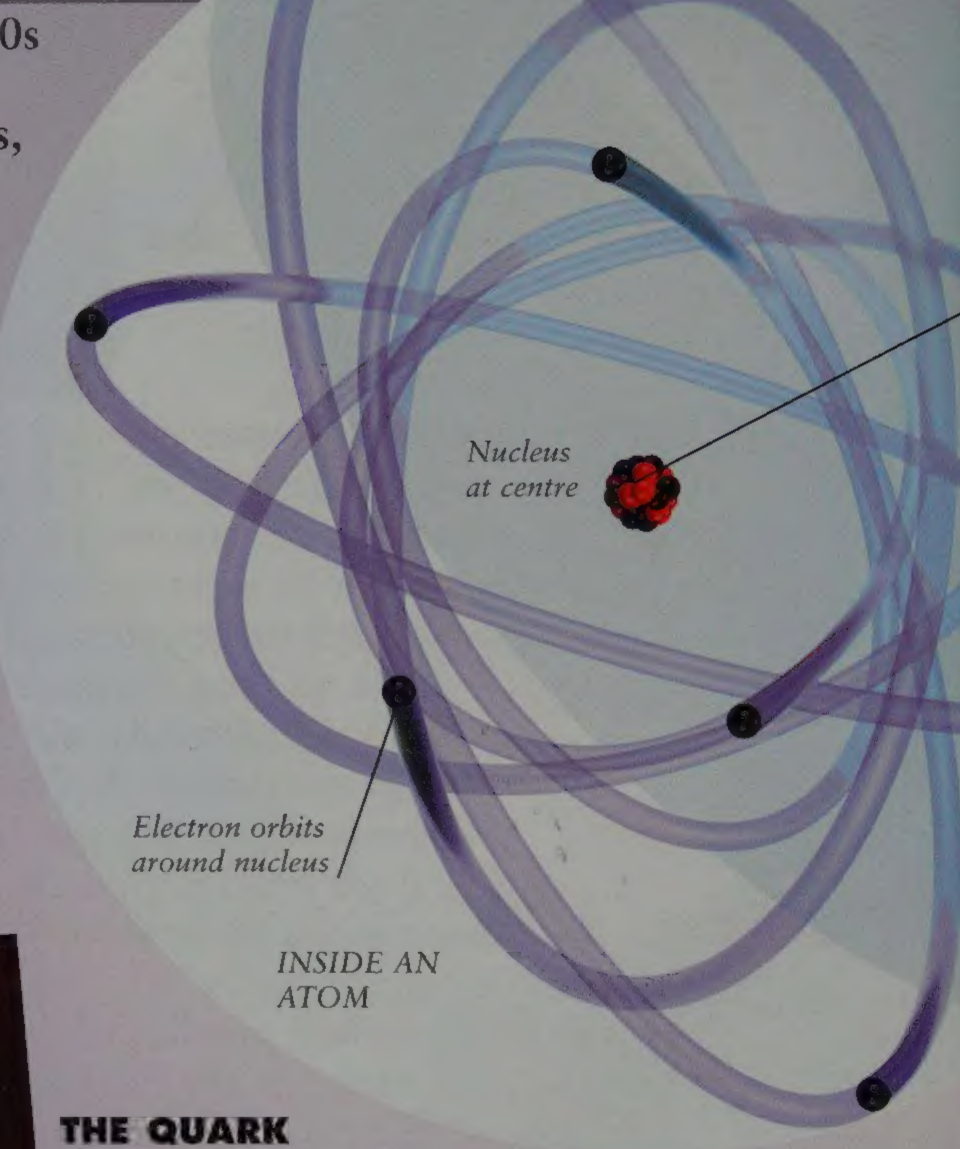
John Glenn was
the third US
astronaut to
reach space and
the first to orbit
Earth, in 1962.
But the USSR had
already put the
first person into
space in 1961.



IZE MATTERS In the 1910s scientists split atoms, showing

that these were not the smallest or most fundamental particles of matter. Atoms were made of even tinier bits, such as electrons, protons and neutrons. By the 1960s, new evidence from more powerful particleaccelerators or 'atomsmashers' pointed to even smaller particles.

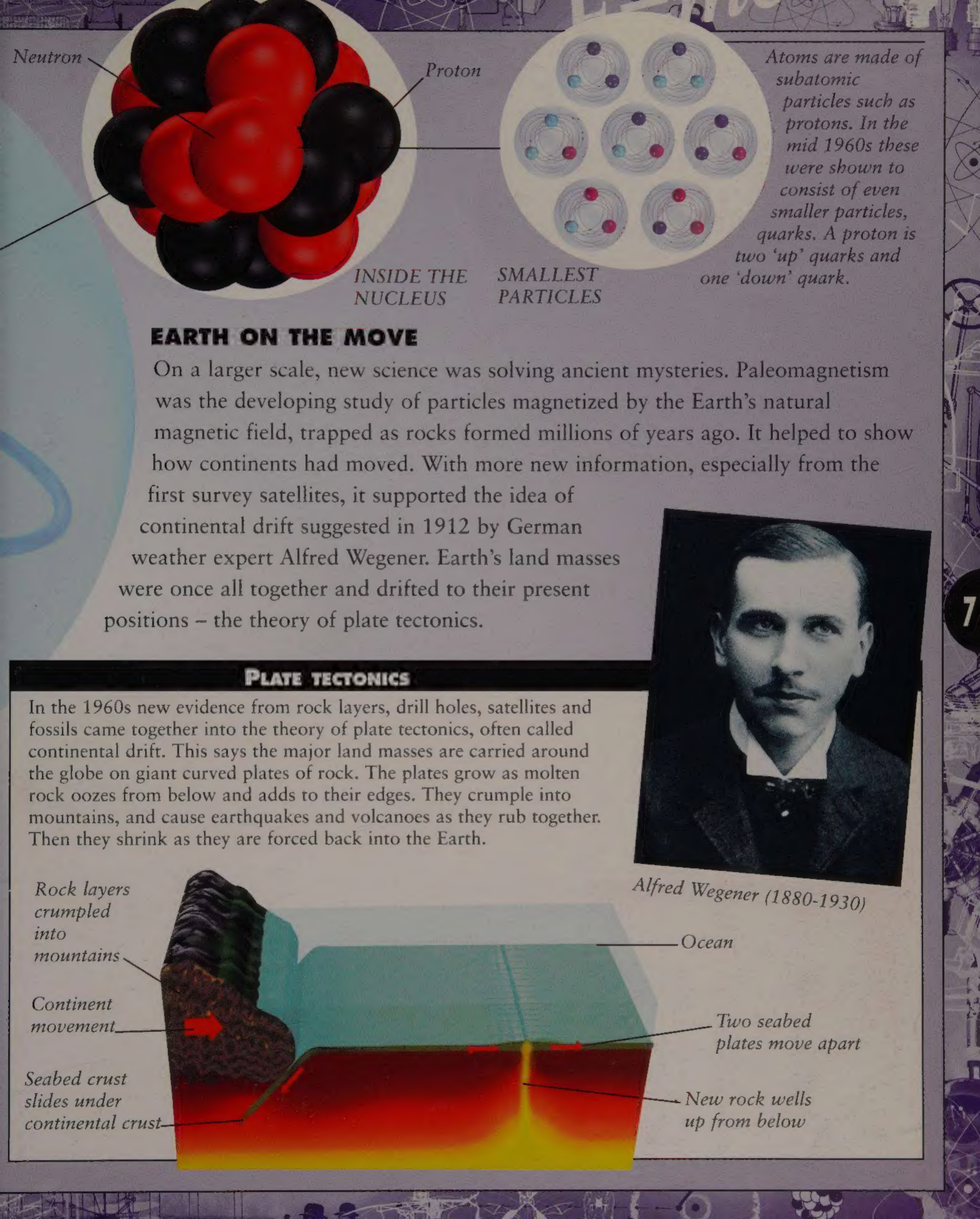




In the 1950s Murray Gell-

Mann, at the California Institute of Technology, had studied cosmic rays. Strange particles in them did not follow the usual laws of atomic physics. Gell-Mann analyzed the idea of 'strangeness' using maths and extended it to the structure of the atom. In 1964 his 'eight-fold way' theory was confirmed by experiments. It showed that protons, neutrons and similar particles were in fact made of even smaller pieces - quarks.

Murray Gell-Mann (born 1929) became Professor of Theoretical Physics in 1956 and received a Nobel Prize for physics in 1969.



## u P THERE

As superpowers raced to launch astronauts, astronomers

peered through telescopes across the Universe and analyzed the mass of information from new satellites and space probes.

#### RADIO ASTRONOMY

Radio telescopes detect natural radio and similar waves coming from the sky (see panel

opposite). These invisible rays provide information about objects deep in space. In 1963, radio astronomers noticed an incredibly powerful source of radio and other waves far across the Universe. It seemed no bigger than an average star, like our Sun, yet gave out more energy

A pulsar 'flashes' on and off like a lighthouse, sending out radio rather than light waves. It is a fast-spinning neutron star the dense core of an old star which has exploded.

than 100 whole galaxies. It was called a quasar. A quasar is thought to be matter and energy falling into a giant black hole at the centre of a galaxy.

Some radio telescopes have many dish

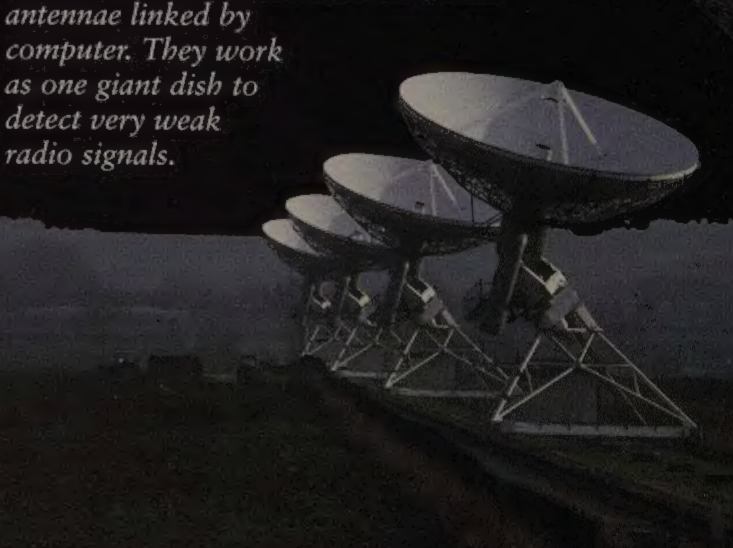
as one giant dish to detect very weak

#### **UFO FEVER**

Regular radio blips from pulsars fuelled ideas of aliens in space. Might they visit Earth? Many UFOs (unidentified flying objects) were photographed and 'UFO fever' gripped the world. But some were hoaxes, some were natural weather features like ball lightning and some were secret military test craft. As far as we know, none was an alien spacecraft.



The UFO C-9, photographed in the '60s.



#### BLIP, BLIP, BLIP, BLIP

In 1967 a huge radio telescope was built at the Mullard Radio Astronomy Laboratory,
Cambridge, UK. The team was led by Antony Hewish (born 1924) and included student astronomer Jocelyn Bell (born 1943). Within weeks they noticed strange, regular pulses of radio signals, 1.3 seconds apart, from far away in our Galaxy. Were they call-signs from aliens? By the end of 1967 the team found another pulsing object. They worked out the signals were given off by fast-spinning neutron stars – small, incredibly dense remnants of old giant stars that collapse into themselves. The new discoveries were called pulsars. Since the '60s many more quasars and pulsars have been identified.

A quasar pours out unimaginable amounts of energy from the heart of a galaxy. Some quasars emit mainly light, others send out radio waves. They are among the most distant and powerful objects discovered so far.

#### RADIO TELESCOPES

Our eyes see light rays from the Sun, Moon, stars, planets and other objects in space. But many other kinds of rays also reach Earth from space, including natural radio waves, microwaves and cosmic rays. They are invisible to our eyes but radio telescopes can see or detect them. Radio telescopes use antennae (aerials) shaped like large dishes, similar to huge satellite TV dishes, or long wires strung on towers to receive the signals. Radio astronomy began in the mid 1940s but expanded greatly in the 1960s.

Parabolic dish reflects and concentrates incoming waves on to receiver Dish tilt Incoming. Receiver Signal mechanism waves computing and analysis Dish control building, and radio receiver building Support tower

## HE RACE IS ON

At the beginning of the 1960s most independent experts agreed that the USA led the USSR, in space technology. It was a shock

when the USSR announced it had put the first human into space, on 12 April 1961.



President Khrushchev of the USSR meets fellow communist leader Fidel Castro of Cuba in 1963.

#### THE COLD WAR

The Cold War was a tense stand-off between the capitalist USA and allied western nations, and the communist-based USSR and eastern European allies. The success of the first manned space flight was a huge boost for the USSR's scientific reputation and for its political system and communist friends. Its president Nikita Khrushchev welcomed the news with great pride.

2 Boosters

detach

SOVIET A-1

LAUNCH

VEHICLE

During the Cold War of the 1960s, Soviet Russia frequently displayed its military might. Intercontinental ballistic missiles, armed with nuclear warheads. which could reach the other side of the world, were one spin-off from the space race.

#### THE FIRST TRIP INTO SPACE

Gagarin's craft, Vostok 1, was launched by a Soviet A-1 rocket with the aid of four strap-on boosters. The capsule itself measured 2.3 metres across and weighed 2.4 tonnes. It had very few controls - the astronaut was largely a passenger for the trip. Vostok 1 reached a maximum height of 327 kilometres on its single-orbit journey. Its shield deflected the enormous heat of re-entry as the craft plunged back into the blanket of air around Earth, the atmosphere, at more than 8,000 km/h. A parachute slowed the final descent to the ground. At the time the USSR announced that Gagarin stayed in his craft until it landed. In fact he ejected at a height of about 6 kilometres and parachuted down separately. On 16 June 1963 Vostok 6 carried the first woman, Valentina Tereshkova, into space.

5 Capsule separates into orbit 4 Second stage 6 Heat shield rocket fires protects craft on re-entry / 3 First stage VOSTOK rocket fires CAPSULE Ejector seat Oxygen and nitrogen air supply 1 Lift-off bottles

In 1961 President John F Kennedy declared the USA's main aim in space = to land a man on the Moon and bring him back safely by the end of the decade.

#### FIRST IN SPACE

The first person in space was Yuri
Gagarin, a former USSR air force
pilot. His craft, the ball-shaped
Vostok, had already been
used to carry Sputnik

unmanned flights. Gagarin took
off from Baikanour Space
Centre, made one orbit of
Farth and landed near the
Volga River after a flight
lasting one hour \$8 minutes.

John Glenn (born

1921) many his first
flight in a Mercury
craft. Friendship 7
In 1998 he became
the oldest astronaut
when he went into
space again on the
space shuttle.

space trip Gagarin
(1934–68) became
Invertor of the USSK's
programme to train
women astronauts. He
was due to return to
space in a Soyuz craft

when he was killed in

a jet fighter training

accident.

After his

7 Gagarin
ejects from reentry capsule
and lands by
parachute

THE USA'S REPLY

The USA was stung into action and soon had its own astronauts. Two up-and-down

shepard on 5 May and Virgil Grissom on 21 July. On the third trip John Glenn made three full Earth orbits, on 20 February 1962. The USSR now concentrated on building an orbiting space station and unmanned deepspace probes. The USA, on the other hand, developed from the one-person Mercury

craft, to the two-person

person Apollo - to send

astronauts to the Moon.

Gemini, then to the three-



ATELLITE REVOLUTION

A satellite is now launched every week or two. But in the 1960s satellites were new and every launch made global headlines. Some, like Telstar and Early Bird, became almost like celebrities – as famous as the human stars of movies, sport and pop music.

#### HARD WORKERS

The TIROS series of 10 satellites, launched between 1960 and 1965, carried television cameras to picture the clouds far below. They also detected temperature at different heights above the ground. The information was radioed down to Earth and used to make the first satelliteaided weather forecasts.

A technician tests one of the two television cameras on TIROS 10 (Television and Infrared Observation Satellite), in 1965



Telstar 2 was an aluminium sphere 87 cm across weighing 79 kg. The large dark squares are solar cells to turn sunlight into electricity. The small spokes in the square openings around the middle are microwave aerials.

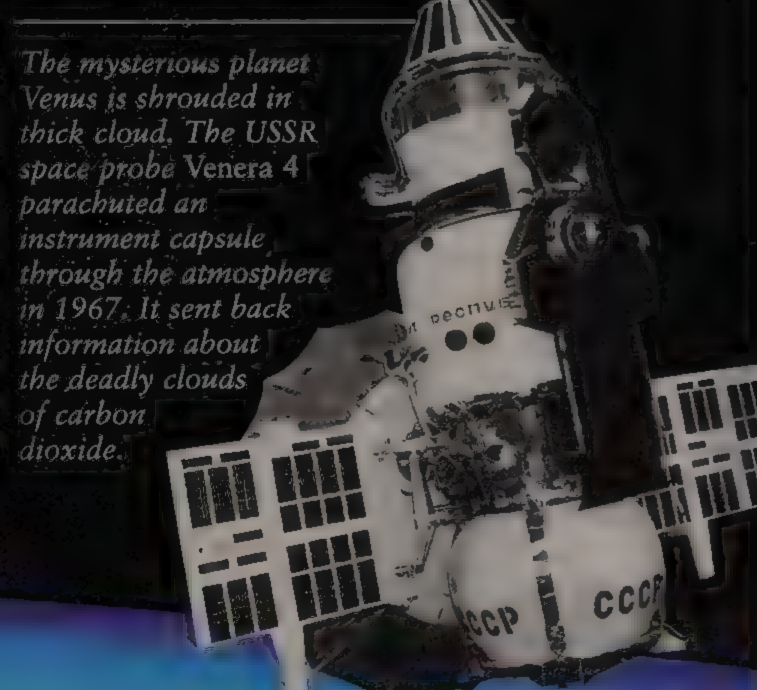


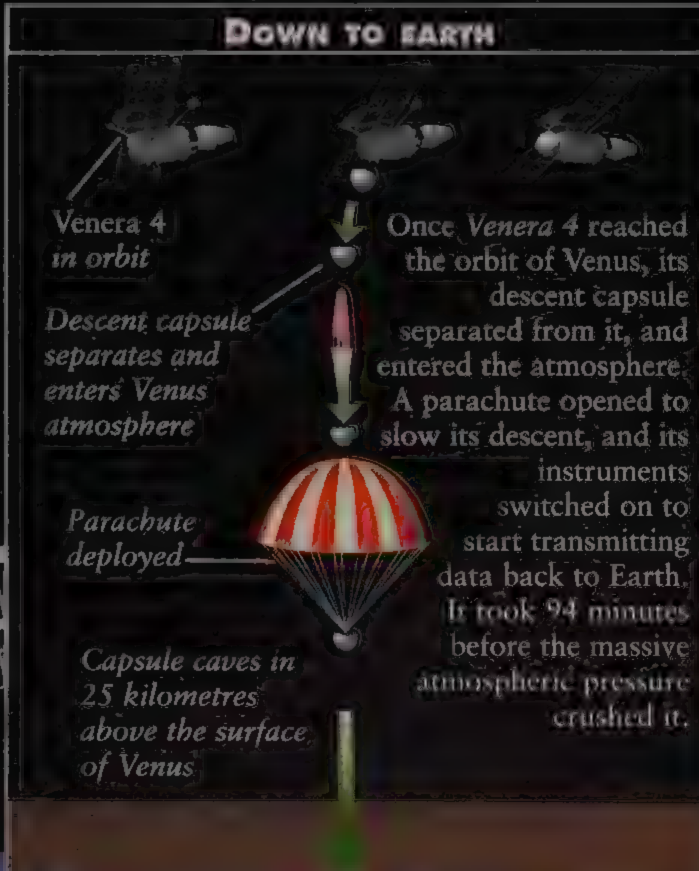
Today a small dish antenna can receive satellite TV. In the 60s huge dishes like Goonhilly in Cornwall, England picked up the signals and passed them to the usual terrestrial system.

#### LIVE AT LAST

Much more famous were the two Telstar comsats (communication satellites). In July 1962, Telstar 1 sent live black-and-white television pictures from the USA to Europe. In May 1963, Telstar 2 went one better and relayed the first live colour television images across the Atlantic. Because the satellites were in low aval orbits they could only be used for short periods, unlike today's television satellites.

Astronauts go on space walks when they need to repair their craft, or satellites. First was the USSR's Alexed Leonov in 1965, soon followed by the USA's Edward White, shown above.





5096

## NTHE MOON!

The most spectacular sciencebased event of the 20th century happened on 20 July 1969. For the first time humans walked on another world – the Moon.



Apollo 11 crew (from left): Neil Armstrong, Michael Collins, Buzz' Aldrin.



Collins in the Apollo command module stayed in Moon orbit.

#### **APOLLO PROGRAMME**

The Moon landing was the climax of ten years of incredible technological advance in almost all areas of science, from computing to medicine. Early unmanned Apollo space shots tested the vehicles and equipment. From Apollo 7 in October 68, astronauts went too. In May 69 Apollo 10 went all the way to the

Moon and carried out all the tests, but did not land.

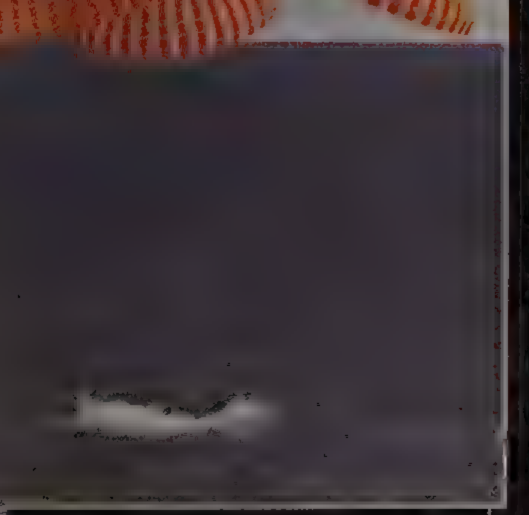


The American flag is saluted on the Moon's surface, with the lunar module in the background.

## THE WORLD IS AMAZED

Apollo 11 was the first Moon landing. Its commander Neil Armstrong (born 1930) stepped from the lunar module on to the grey, dusty surface with the historic words: 'That's one small step for a man, one giant leap for mankind.' They collected 25 kilograms of Moon rocks and dust. The last Moon mission was Apollo 17 in 1972. Nobody has

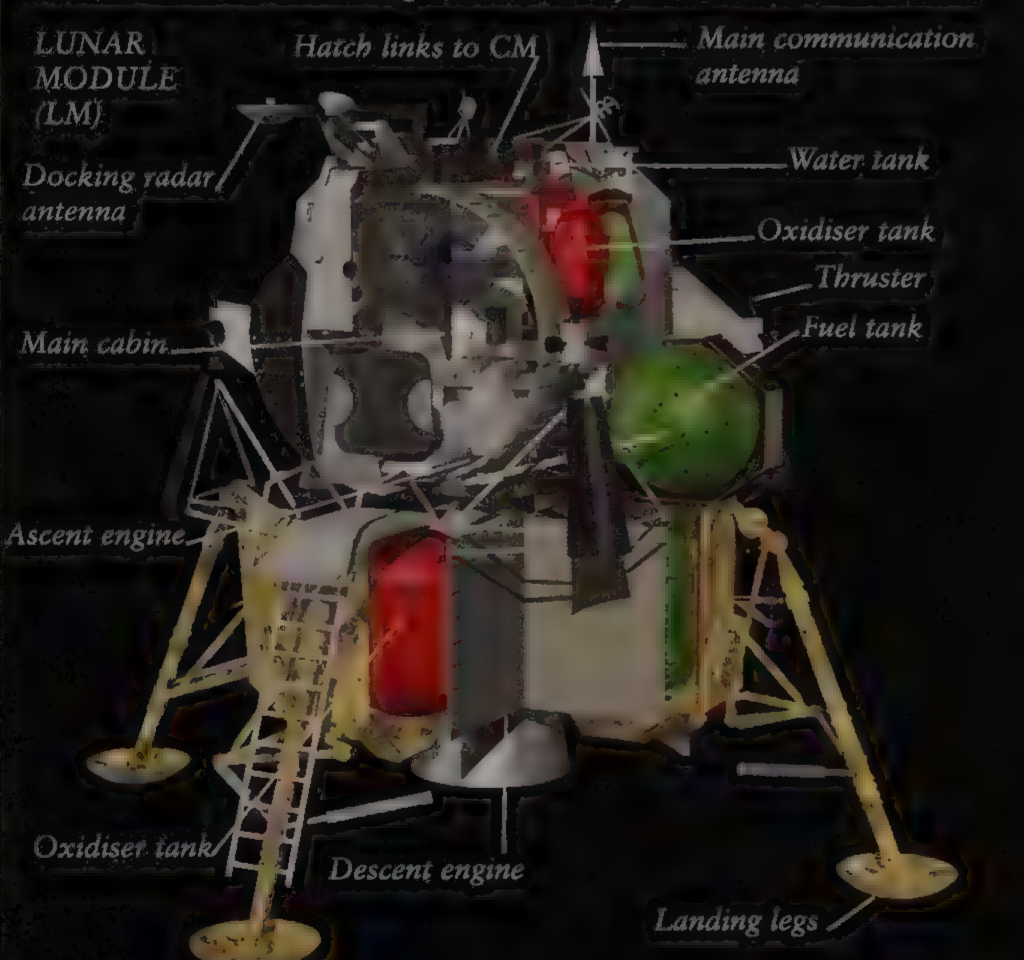
set foot there since



Apollo 13 crew splash down safely in 1970. Their trip was cut short by technical failures.



An Apollo mission had four parts. The Saturn V rocket was the launch vehicle. The astronauts inhabited the Command Module (CM). This was attached to the Service Module (SM) with its life support equipment and rocket, except for final reentry to Earth. The Lunar Module (LM) detached from the CM to land on the Moon with two astronauts. Its ascent stage took off to rejoin the CM in Moon orbit.



1 Launch 2 Apollo leaves Earth's orbit 3 Lunar Module (LM) docks with Command Module (CM)
4 Two day trip to
the Moon
5 LM & CM enter
Moon's orbit

6 LM separates from CM and lands on the Moon 7 LM leaves Moon and links up with CM 8 CM leaves lunar orbit for Earth 9 CM detatches from SM and control orbit and control orbit for Earth orbit orbit and control orbit for Earth orbit for Earth orbit for Earth orbit from SM and forbit for Earth orbit for

11 Splashdown

SATURN V Escape tower Command module Service module Lunar module Third stage **S-IVB** Rucket 1-2 engine Second stage S-II 5 Rocket J-2 engines. First stage SIC



4

## UTTING EDGE

Lasers are vital in daily life. Different types are used in CD players, telephone optical fibres,

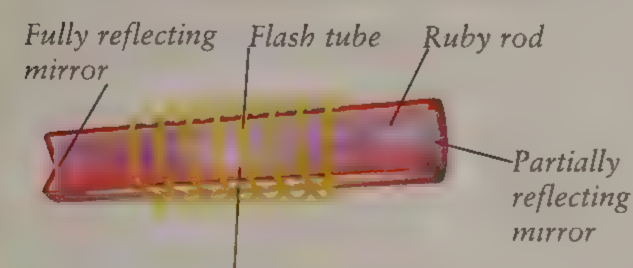
holograms, medicine, cutting and welding metals, making microchips and hundreds of other things. This versatile device dates back to 1960 when US physicist Theodore Maiman powered up the first working version.



Theodore Maiman (born 1927) in 1973 with Russian scientist Alexandr Prokhorov (left). Prokhorov's research work helped Maiman to construct a practical laser.

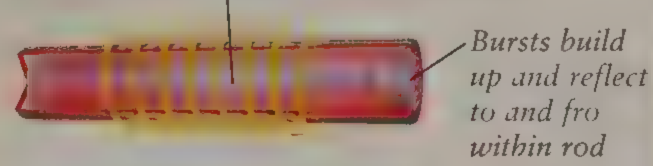
#### HOW A LASER WORKS

A laser is based on a substance called the active medium – in Maiman's case, a rod of ruby crystal. A flash tube wrapped around it pumps light energy into the crystal. The energy makes atoms in the crystal give off bursts of their own light. These gather together, bounce to and fro between mirrors, become stronger and finally emerge through the partially reflecting mirror.



Light flash from tube gives atoms extra energy

Atoms give off energy as bursts of light



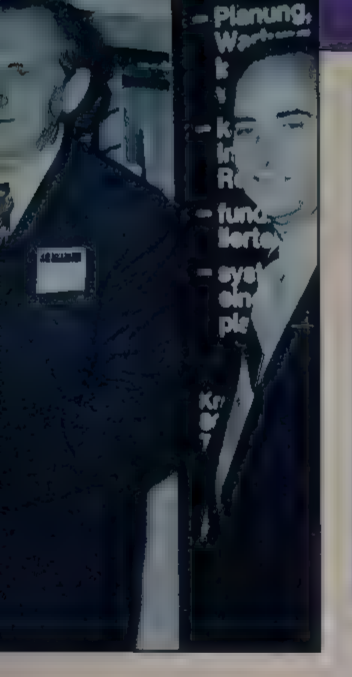
Light escapes through partial mirror as powerful, pure, non-spreading laser beam

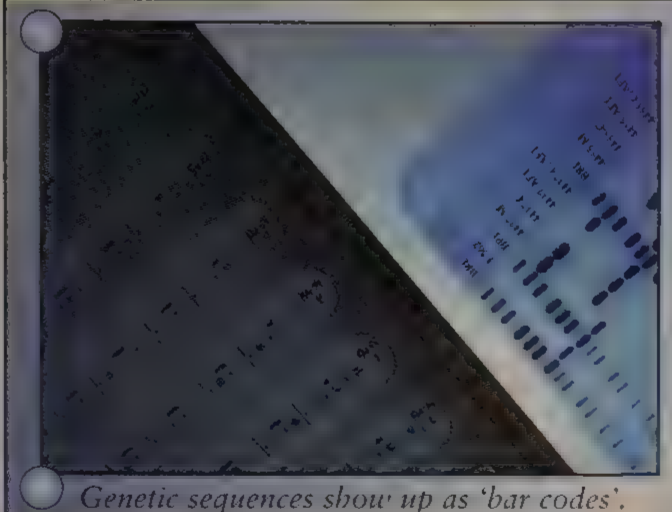
#### **MASERS TO LASERS**

The idea behind the laser was not new. A similar device called a maser, that works with microwaves rather than light waves, had been built in 1954. Maiman developed the research work of other scientists and applied the same process to make a powerful light beam of a pure single colour that did not spread out. Three of these other scientists received Nobel Prizes in 1964 but Maiman did not.

A scientist tries a laser using gas as the active medium. Laser light waves are all the same length, unlike ordinary light which has mixed wavelengths.



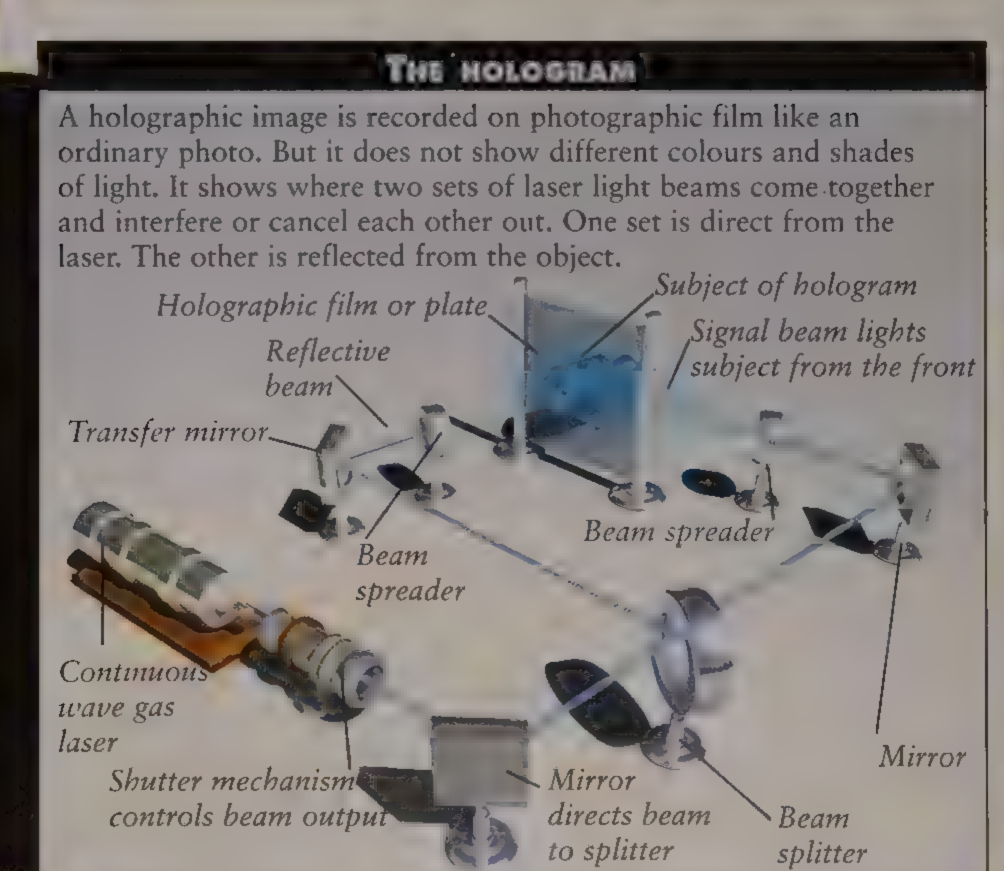




CRACKING THE CODE
Cracking the genetic code
began in 1961. The genetic
substances DNA and RNA
have different sequences of
chemicals that code for
different amino acids –
substances which clip together
to make proteins, from which
all living things are built. The
first 'code-word' to be
identified was the sequence
UUU which represented the
amino acid phenylalanine.

#### LASERS EVERYWHERE

Within a year of Maiman's invention, other scientists were developing stronger and more powerful versions, and also more delicate and accurate lasers for eye surgery (see page 26). In 1965 the first holograms were produced using laser light. Holograms are images that can be viewed from different angles to see around and behind objects, yet they are contained on a flat surface.



## NTHE MOVE

No major new forms of transport were invented during the 1960s. But 1969 saw the first flights of

two very different aircraft. These suggested how long-distance air travel might progress in different ways. They were the Boeing 747 Jumbo jet and the joint French-English jetliner Concorde.

Boeing 747s
are still in
service with
more than 50
airlines
around the
world.



Concorde was for people with money and in a hurry. It crossed the Atlantic in about three hours, cruising at 2,170 kilometres per hour (twice the speed of sound) with about 100 passengers. But the plane encountered several problems such as the high temperatures created on its metal 'skin' by its great speed, its noisy engines, and the sonic

boom as it went faster than sound. It did not enter service until 1976. The Jumbo was mainly existing technologies made bigger. It

went into service in 1970, and in various models since, has sold well over 1,000 compared to Concorde's 15.

Japanese Shinkansen 'bullet trains' went into service in 1965, almost halving the journey time on some routes.

The manned submersible
Trieste dived to 10,911 m
in the Pacific, in 1960.

TRIESTE -

THE TURROFAN

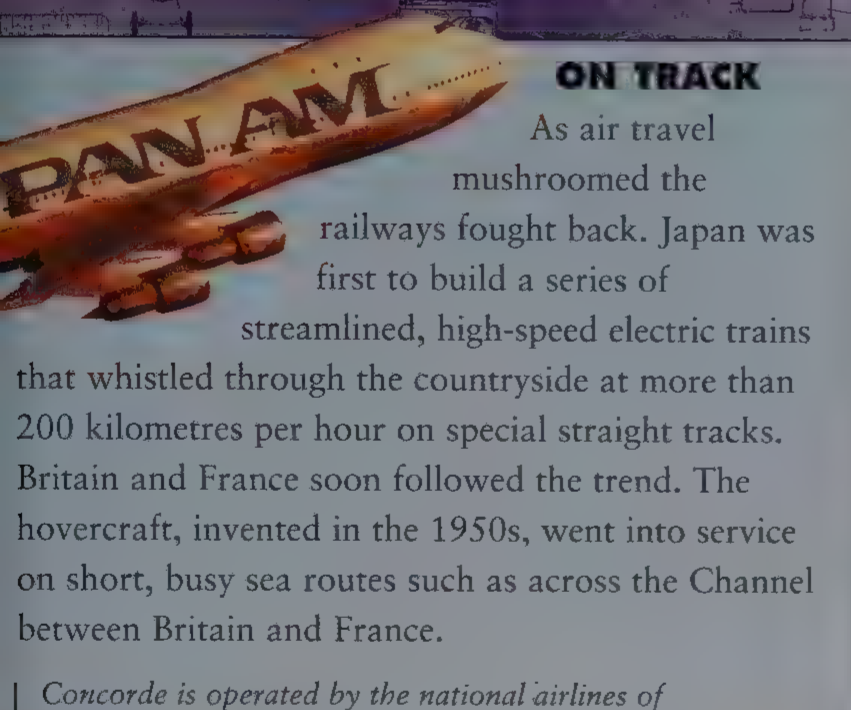
The Jumbo jet had a new type of jet engine, the turbofan. It was similar to a standard jet but with a very large, angle-bladed turbine 'fan' at the front. The fan worked like a propeller to push air backwards around the engine for added thrust. This 'bypass' air also made the main engine run at a lower temperature and more quietly.

Large fan provides
extra thrust
and large fan

Exhaust

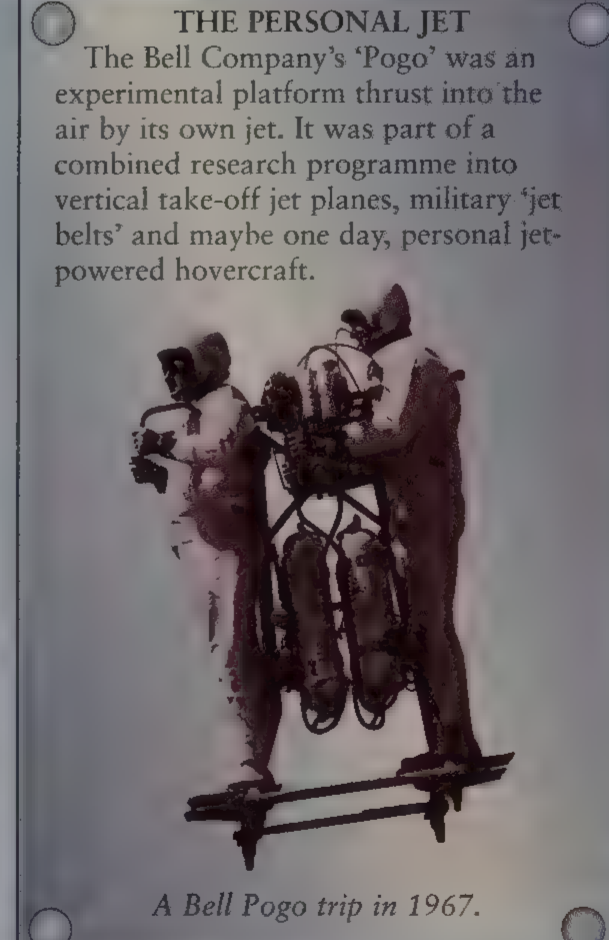
Combustion chamber

Compressor fan squashes air



Britain and France. It is still the only faster-

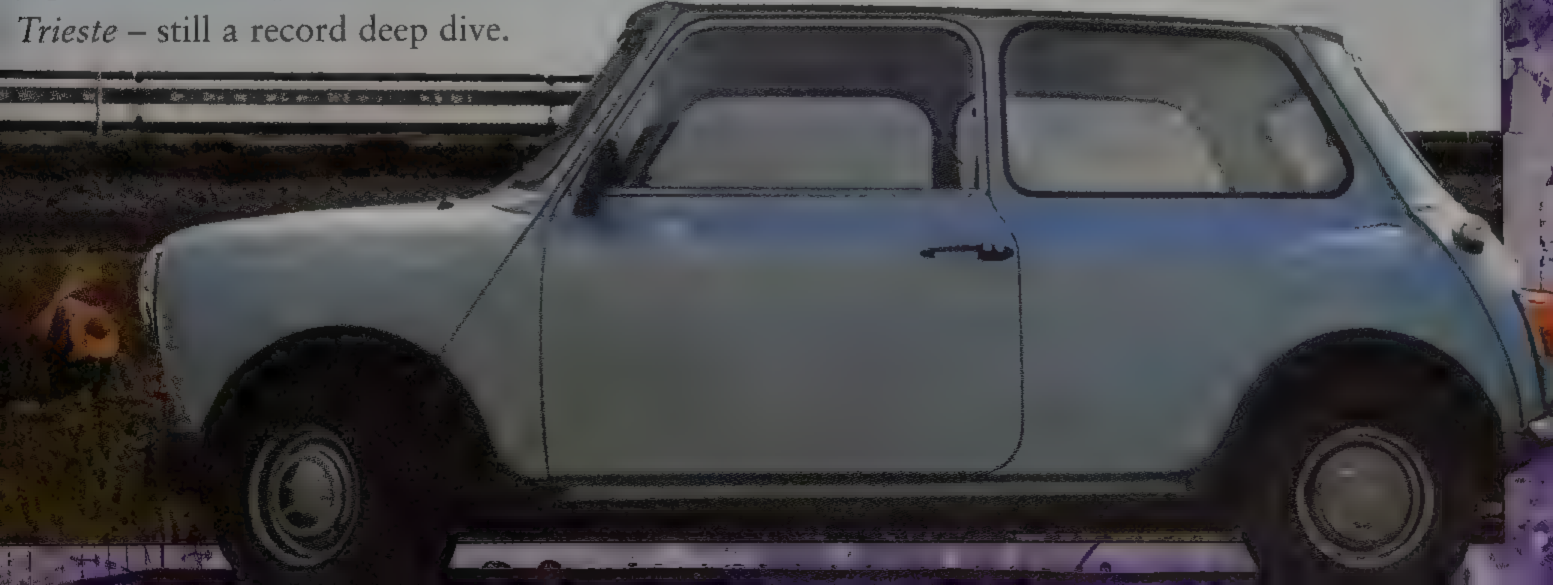
than-sound passenger craft.



#### SMALLEST AND DEEPEST

The '60s pioneering spirit extended from space to the ground and far below. The tiny Mini car was advertised as fun to drive and convenient around town. It caught the public's imagination despite cramped seats and minimal luggage space. In 1960 Jacques Piccard and Donald Walsh descended to the deepest part of the ocean, the Marianas Trench near Japan, in the deep-sea submersible

The Austin-Morris Mini was designed in 1959 by Alec Issigonis. Its transverse (crossways) engine and front wheel drive saved parts and so space and cost.





took off in the '60s.

All kinds of objects,
from plastics to whole

skyscrapers, were made from many identical units or modules.

#### **HOUSES FROM FACTORIES**

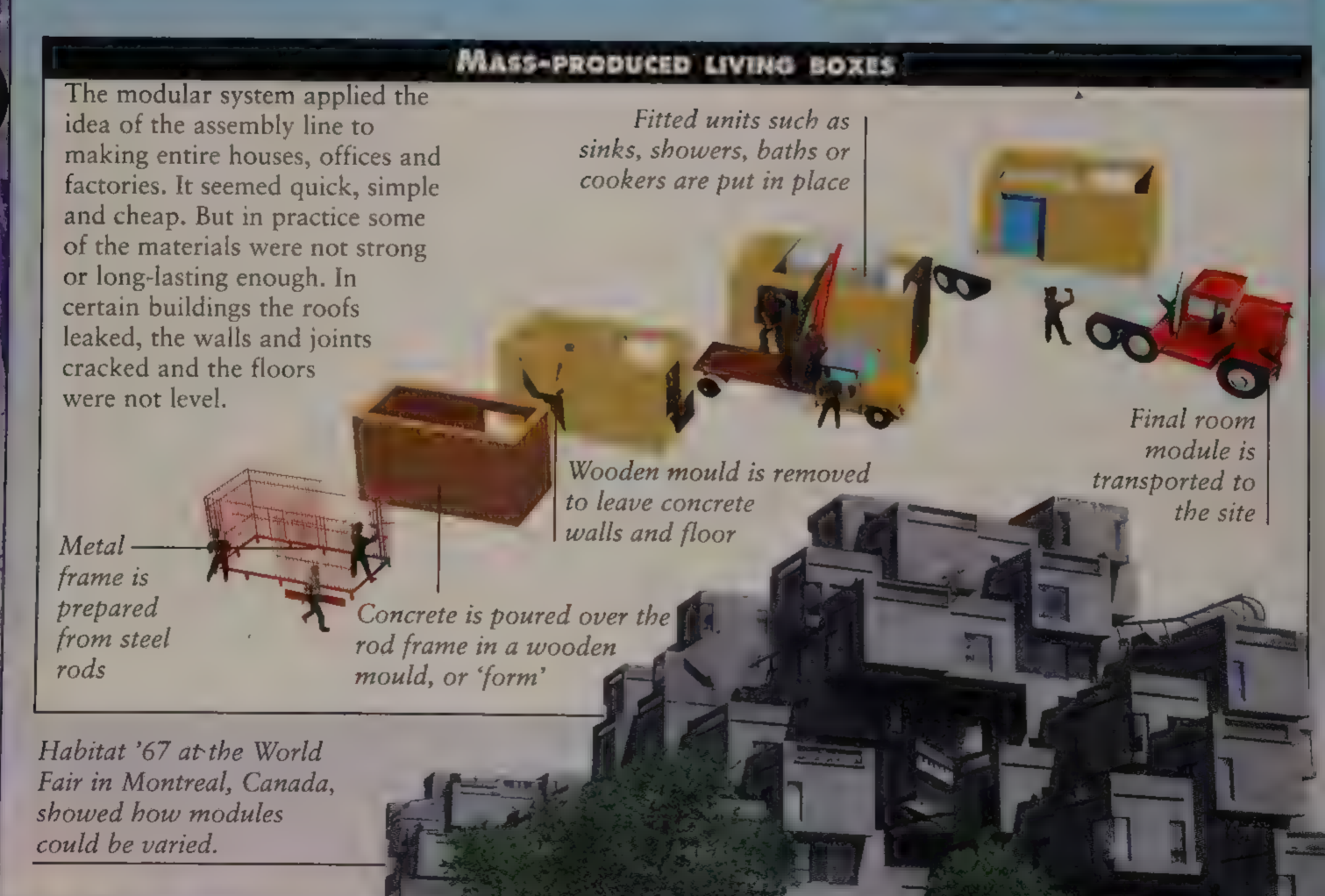
Inspired by the experimental spirit of the decade, architects and building engineers designed houses based on mass-produced sections or modules. These were made in factories, then quickly 'plugged in' on site. The aim was to manufacture modern, safe, hygienic housing at a very low cost.

#### COLLAPSE

Unitary or modular building seemed safe if all modules stayed intact to give strength to the whole structure. Then a small gas explosion in one room of the Ronan Point tower block

the building as if made from playing cards.
The safety of the modular system was in doubt.

The collapse of Ronan Point, London, 1968.



Lake Point Tower, in Chicago, was completed in 1968. Its sleek undulating glass walls were based on sketches made in 1921 by Mies van der Rohe who proposed a curving glass curtain wall – structurally impossible at that time.

#### LASTING TECHNOLOGY

Modular building used new, strong plastics shaped and moulded on production lines. But many people did not want to live in 'little boxes' that were the same as everyone else's homes. A much more lasting innovation was the float glass process for making large sheets of glass quickly and cheaply. Many '60s skyscrapers look like giant slabs of glass.

#### FLOAT GLASS

Glass was easy to blow into bottles and similar shapes but difficult to form into large, flat sheets. The float glass process developed by the 1960s was a great leap forward. Molten or runny glass was allowed to spread over a bath of molten tin, heated to more than 230°C. The glass oozed like syrup to form a ribbon, smooth on the top and against the mirror like surface of the tin beneath.

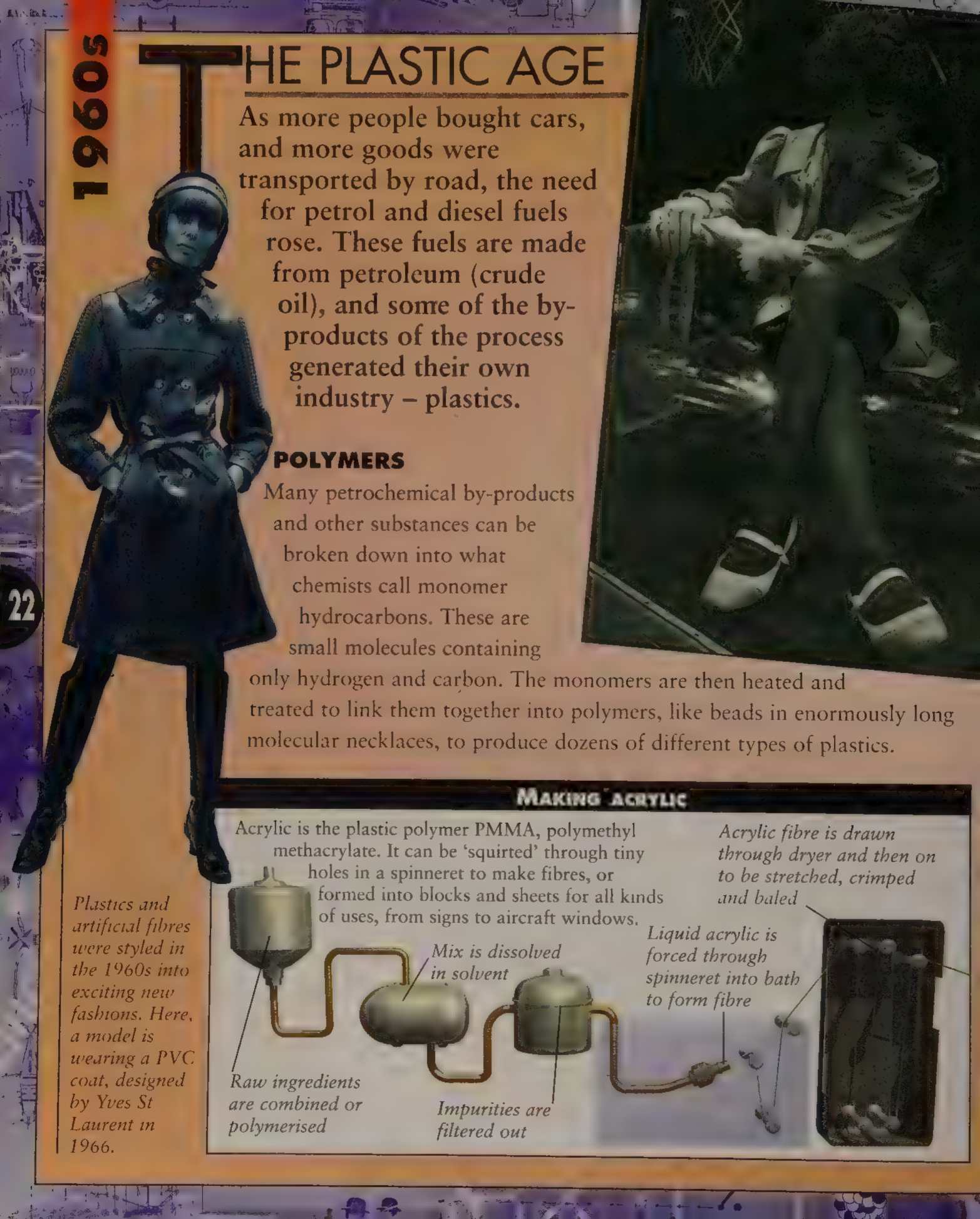
Raw glass mix Oil-fired melting furnace Syrupy molten glass floats on tin bath

Glass ribbon is cooled in annealing lehr to make it hard and strong

Sheets are cut from glass ribbon Sheets taken to warehouse

Bath of molten tin

Continuous ribbon of glass





## LEC-TECH

Domestic electrical equipment of the 1960s benefited greatly from the

space race and military research. By 1970 transistors, in general use

since the early 1950s, were already being replaced by

integrated circuits.

#### THE MARVELLOUS CHIP

An integrated circuit, IC, is made with all the transistors, resistors and other electronic components already in position and connected together or integrated, rather than manufactured separately and linked by wires. One tiny IC or 'chip' contains thousands of such components.



Radio had its own massive trade shows and exhibitions, with hundreds of models on display.



Integrated circuits are made from semiconductor materials such as silicon or germanium, grown in high-pressure vats as lump crystals. Thin wafers are sliced off and cut into chips. Components are etched or 'carved' onto the surface with acid or laser light.

1 Silicon crystal,

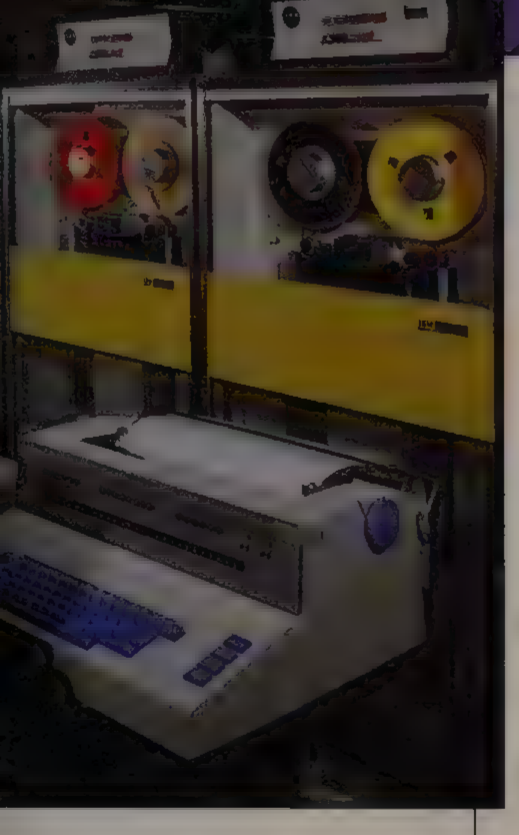
5 Chip incorporated into plastic case with connectors \_\_\_

4 Wafer cut into chips

3 Components printed or etched on wafer\_

2 Silicon wafer





Large reels of magnetic tape dominate the IBM 360 computer room in this 1969 view of the Seabord Coast Line railroad offices, USA.

### THE COMPUTER KEY

In the early 1960s
computers were rare and
room-sized, found only in
government departments,
big businesses and
universities. Gradually
they were reduced to the
size of filing cabinets.
They were not operated
directly by ordinary
typewriter-style

network.

keyboards until 1967. Before
this the programmes and information were
fed in from reels of punched paper tape or
magnetic tape. The Internet started in
about 1969 as a US Department of Defence
and inter-university

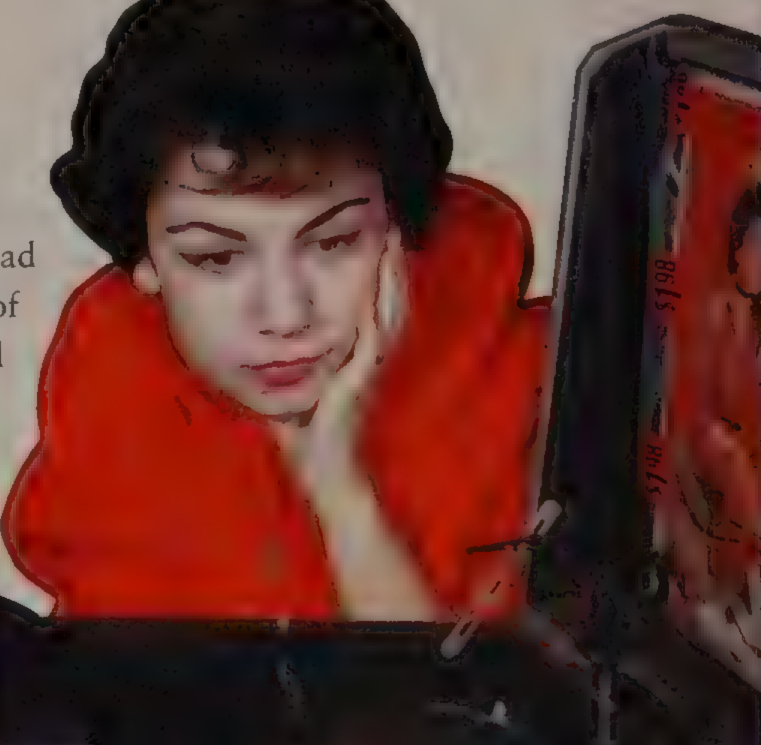
In-car television
was available in
1963. But the
car's movements
made reception
poor and it did
not catch on.

#### CONSUMER BOOM

During the 1960s the leading industrial nations grew very wealthy, especially in North America and Europe, also Japan and Australia. People had money to spend, which encouraged new areas of manufacturing. Radios, televisions, vinyl record players and similar equipment sold in huge numbers. The 'vinyl' of the record was based on polyvinyl chloride,

PVC, yet another type of plastic polymer.

Mass-pressed vinyl audio discs, called 'records', generated the new industry of popular music.





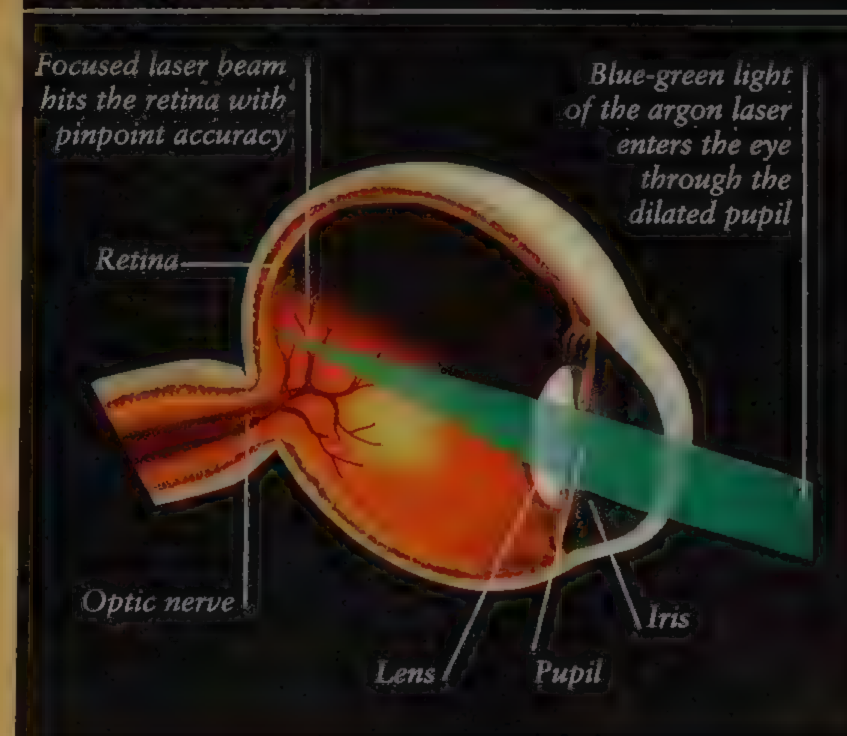
One of medical history's greatest events took place in

Cape Town, South Africa, in 1967 – the first human heart transplant.

#### A NEW ERA

Chief surgeon for this historic operation was Christiaan Barnard (born 1922). Technically it was not a very demanding or difficult procedure. Its importance lay in the old idea that if the heart stopped, the body was dead. But medical technology had moved on. In 1966 French doctors were first to use the idea of brain inactivity, rather than a stopped heart, as the main sign of death.



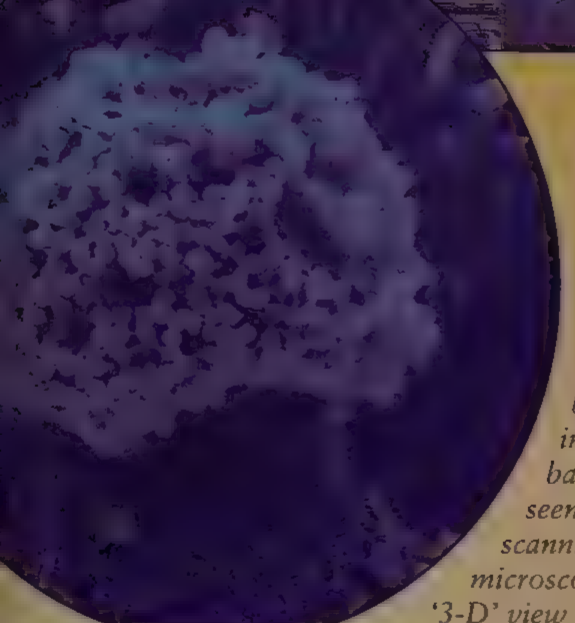


One of the first practical uses of laser light was eye surgery, from 1962. A ruby laser beam could be directed accurately to. cut just a tiny area with its intense heat, leaving nearby tissues undamaged. The beam came to a concentrated point or focus inside the eye so that it passed through the outer layers without harming them and carried out its work at a precise depth. The beam's heat also welded blood vessels closed as it passed, so there was less bleeding than with a scalpel incision. The laser can 'spot-weld' a loose or detached retina (light-sensitive layer) back to the inside of the eyeball. In 1965, Francis L'Esperance argued that the bluegreen light of an argon laser would be more effective than a ruby laser. In 1968, he treated his first human patient with an argon laser.

A patient is prepared for

1960s.

laser eye surgery in the early



The electron microscope could see much smaller items than the light microscope.

These small blobs are individual bacterial germs, seen through a scanning electron microscope. It gives a '3-D' view with depth.

#### SEEING SMALLER

Electron microscopes use beams of electron particles to see much tinier objects than with an ordinary light microscope. In 1969 the first scanning electron microscopes were developed. Instead of looking through a tiny object or very thin slice, as in other microscopes, the electron beam scans to and fro across its surface. This provides a more realistic three-dimensional view.



#### MORE VACCINES

After the success of a vaccine to immunize, or protect, the body against polio, more vaccines were introduced in the 1960s. They included measles in 1965 and rubella (german measles) in 1969. However a few people fell ill after vaccination. New guidelines were introduced so that people who had certain conditions, or a family history of these conditions, did not receive the vaccine.

Vaccine by injection.



After tests in the late 1950s, the contraceptive pill became generally available in the early 1960s. It altered the female hormonal cycle to prevent conceiving a baby. In 1967 another hormone-based pill was introduced to do the opposite. The 'fertility drug' clomiphene encouraged the female body to produce more ripe eggs, increasing the chances of having a baby.

# ADGETS Most types

of electrical

designed to take the hard work out of chores, such as washing machines and vacuum cleaners, were well established by the 1960s. The new generation of gadgets was more to do with convenience, entertainment, leisure and just

#### FAST FASHION

plain fun.

Shrinking electronics, smaller batteries, plastics, and new methods of mass production made for a whole range of smaller, more portable, hand-held devices. They included radios, tape players, TVs, clocks and cameras. They were designed to look bright, work quickly, and be simple

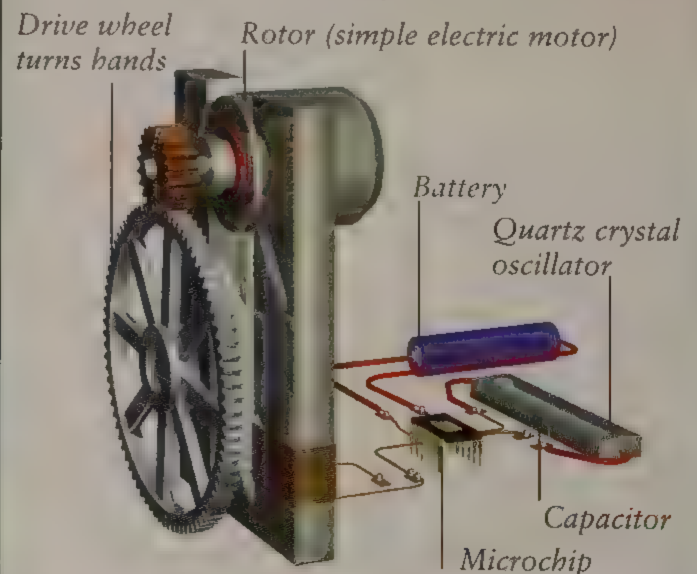




The skateboard craze began in 1962 with boards rolling on ball-bearing wheels made of new, soft but tough rubber. No longer did you need sea to 'surf'.

#### TIME FOR ACCURACY

A quartz wristwatch is based on a crystal of quartz (silicon dioxide) – the same mineral that forms sand grains. An electric current passed through the crystal makes it oscillate or vibrate exactly 32,768 times each second. A microchip counts the vibrations and produces regular pulses of electricity that turn the rotor, and via gears, the watch hands.





turned everyone into a photographer.

reels were protected inside a little case or 'case-ette'. Unlike vinyl discs, Cassette tape was too narrow (6 mm) and you could record as well as moved too slowly past play. This new sound medium the record/playback was also more convenient than head to produce high-

quality sound. But it

was very easy to use

and handy to carry.

#### HAPPY SNAPS

settings, sun and cloud!

'Convenience' and 'ease of use' were the new key terms. Consumer gadgets seemed simple, but this masked sophisticated design and advanced technology. For example, anyone could take snapshots with the Kodak Instamatic. The photos might not be quite up to professional standards but were good enough for most people. The camera had a new lens design and advances in film

#### THE FINAL WORD

The 1960s saw many other convenience inventions such as ring-pull fizzy drink cans, the electric toothbrush and the artificial grass Astroturf, first used in the US's Houston Astrodome. It seemed that science and technology could solve any problem. But in the next decade, the 1970s, the effects began to appear as pollution and other environmental problems.

Nib and ball-point pens had hard, unyielding tips. Felt- and fibre-tip pens were softer and easier to control.

## GLOSSARY

Annealing lehr In metal- or glass-making, an oven-like area where the product is heated and then cooled precisely to make it harder and tougher.

ATOM The smallest part of a pure substance (chemical element) that can exist naturally. Most atoms are made of three types of even tinier particles called protons, neutrons and electrons.

INTEGRATED CIRCUIT A small device which contains many electronic components, such as transistors, resistors and capacitors, already linked or integrated into whole pathways or circuits.

LASER A device that produces waves of intense, powerful, high-energy, pure-colour light. The term stands for Light Amplification by Stimulated Emission of Radiation.

Mass production The manufacture of standardized products in large quantities, usually by machines.

PALEOMAGNETISM Scientific study of the Earth's natural magnetic field during prehistory, especially from tiny magnetized particles trapped in ancient rocks.

POLYMER A substance whose molecules (chemical building parts) are made of identical units, monomers, joined like beads in a necklace or bricks in a wall.

Pulsar A relatively small, amazingly heavy or dense star that gives off pulses of energy. It is probably a fast-spinning neutron star left over from the explosion of a giant star.

QUARK One of the smallest pieces of matter, an elementary or fundamental particle. Quarks of various types and combinations make up slightly larger particles such as protons and neutrons, which in turn are parts of atoms.

QUASAR A region of space which gives off more energy than almost any other. It perhaps consists of an entire galaxy falling into a giant black hole.

SPACE PROBE An unmanned craft that travels into space, usually to fly near or land on another planet, a moon or, in the case of Giotto, a comet.

Unitary (Modular)
CONSTRUCTION When a
structure is built from many
similar parts, units or modules.

#### WORLD EVENTS

- •Sharpeville massacre in South Africa
- •Brasilia becomes capital of Brazil
- •Germany: Berlin Wall built to separate city into West Berlin (capitalist) and East Berlin (communist)
- •USA and USSR superpowers come close to war over presence of nuclear missiles in Cuba
- •US President John F Kennedy assasinated
- •Great Train Robbery in Britain
- •UN peacekeepers quell fighting in Cyprus
- US is more involved in Vietnam War
- Singapore independent from Malaysia
- •Rhodesia declares independence
- •India: Indira Gandhi becomes prime minister
- •China: Red Guards and Cultural Revolution
- •Gibraltar votes to remain British
- •Six-Day War between Israel and Arab nations
- •Russia invades Czechoslovakia
- •US civil rights leader Martin Luther King shot
- •Several terrorist groups 'skyjack' airliners
- •Greece leaves Council of Europe

## TIMELINE

	SCIENCE EVENTS	TECHNOLOGY	FAMOUS SCIENTISTS	INVENTIONS
	•International agreement on defining the metre by the	• First submarine-launched Polaris nuclear missiles	•Rudolf Mossbauer discovers the gamma ray effect named after him	•First laser built by Theodore Maiman
	wavelength of a certain kind of light	•US X-15 rocket plane sets air speed record		•Last British tram (trams reappear in the '90s)
	•Yuri Gagarin becomes first person in space	•Cuss I drilling rig bores 185 m into the ocean floor to reach the basalt bedrock of the ocean crust	•Louis and Mary Leakey find fossils of the earliest human, Homo habilis, in East Africa	•Electric toothbrush •Barnett Ventilator, a medical electric lung pump
	•Chaos theory is firmly established			
)	•Telstar 1 sends on, or relays, live TV broadcast	•US nuclear-powered cargo ship Savannah begins sea trials	•Rachel Carson's book Silent Spring makes people aware of chemical pollution in nature	•First commercial skateboards go on sale •First industrial robots installed by Unimation, US
	•A new particle group, hadrons, identified			
3	•Syncom 2 is first satellite in geosynchron- ous orbit, staying over same place on Earth	•First satellite launched to study X-rays from space	•Giulo Natta and Karl Ziegler receive Nobel Prize for work on polymer plastics	•Audio minicassette •Friction welding •Measles vaccine
1	•US Ranger probe sends back 4,300 close-up photos of the Moon	•Verrazano Narrows Bridge, New York, takes record for longest span	•Murray Gell-Mann writes his major account of quarks	•MTST becomes first word processor •Stay-pressed non-iron clothing •Containers for ships
5	•The planet Venus is discovered to spin in the	•US spacecraft Gemini 6 and 7 dock in orbit	•John Kemeny and Thomas Kurtz invent first computer language for beginners, BASIC	<ul> <li>Widespread use of fertility drugs</li> <li>Early holograms</li> </ul>
)	opposite way from other planets	•Automatic landing system for aircraft		
6	•French Academy of Medicine begins to use brain inactivity as an indication of death	•Fast-breeder type of nuclear reactor developed	•Konrad Lorenz's book On Aggression compares origins of animal and human aggression	•Fuel injection for fast cars •Early Dolby system to reduce hiss and noise on tape recordings
		•Luna X is first probe to orbit the Moon		
/	•First heart transplant by Christiaan Barnard in	•US Transit system becomes first satellite navigation method	•Arthur Kornberg and team are first to copy DNA in the laboratory	•First colour TV broadcasts in Britain
	• Pulsars discovered			•Mammography for detecting breast cancer
3	•Apollo 8 goes to the Moon, orbits 10 times and returns safely	•USSR's Tupolev Tu-144 beats French-English Concorde as first super- sonic jetliner in the air	•Joseph Weber reports first finding of theoretical gravitational waves; not many take him seriously	•First oil-carrying supertankers •Radiation (waves) to sterilize and preserve foods
)	•The world watches on live TV as Neil Armstrong becomes first person on the Moon	•Hurricane Debbie is weakened by 'seeding' with silver iodide crystals	•Jonathan Beckwith and team isolate the first single gene, for breaking down sugar	Home yogurt-makers     Bubble memory for computers

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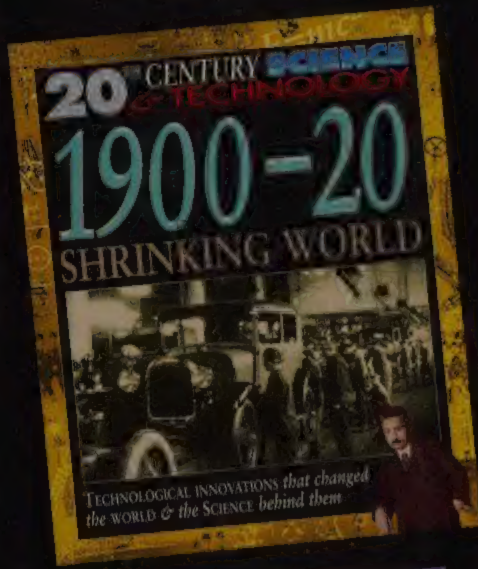
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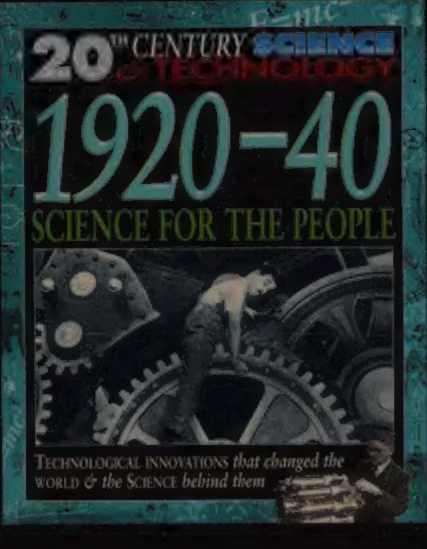
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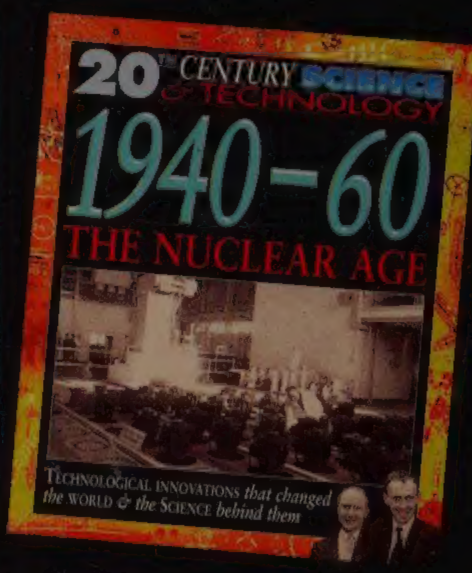
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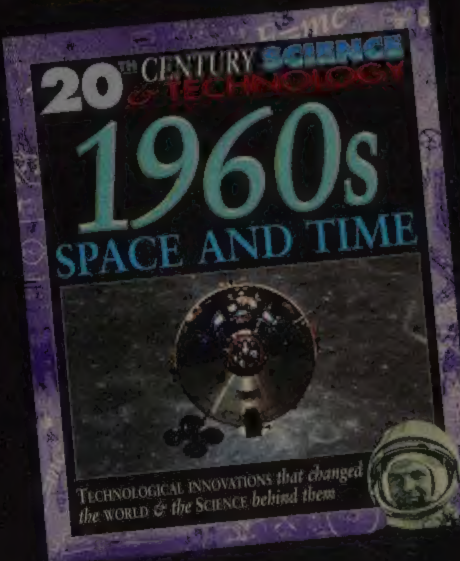
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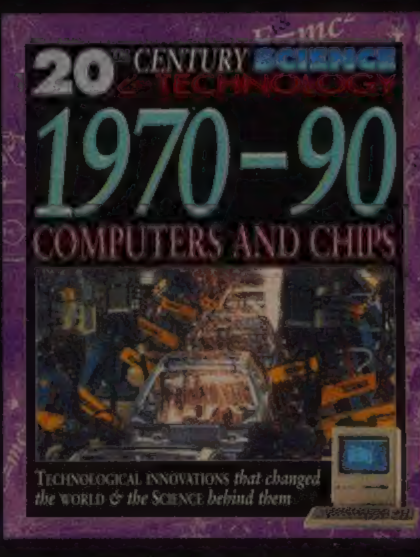
is a fascinating new series 20H CENTURY SCIENCE which offers an entertaining guide to the ground-breaking inventions and discoveries of the last century. Striking photographs illustrate this informative account of the revolutionary thinking which changed the world forever. 1960s tells the story of the pioneers of innovations such as manned space travel, genetic science, transplant surgery, high-speed electric trains, and plastics.

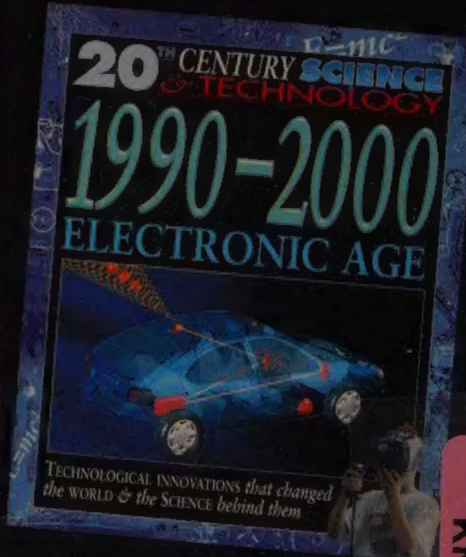
















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